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becomes aggregated with and entraps the beads, rather than "becomes non-specifically associated with the beads".

The above change is supported by the disclosure on page 7, lines 3 to 5 and 21 to 23, as well as page 12, lines 32 and 33 of the present specification.

Since it is considered that the term "aggregated with and entraps the beads" may differ in scope from the term which it replaces, i.e., "becomes non-specifically associated with the beads", the above amendment is made without prejudice to the filing of a divisional application for claims containing the latter terminology.

Favorable action is now requested.

Respectfully submitted, Michael A. REEVE

Ву _

Matthew Jacob

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acid, comprising __e steps of:

precipitating the nucleic acid out of the starting solution in the presence of the suspended magnetically attractable beads whereby a nucleic acid precipitate becomes non-specifically associated with the beads,

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and the first beads,

52 52 precipitating the low molecular weight nucleic acid out of the starting solution in the presence of [the] second suspended magnetically attractable beads whereby a low molecular

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[a] the first superpartant liquid,

adding a first liquid to the first precipitate and

beads to selectively re-dissolve the protein and re-suspend the beads and the associated nucleic acid,

nucleic acid in presence of second suspered magnetically attractable beads whereby a nucleic acid precipitate becomes nonspecifically associated with the second beads;

applying\a magnetic field to draw down the nucleic JA- 1 11 acid precipitate and the associated second beads and to form a the proteins

second supernatant liqui

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